

WEST Search History

DATE: Monday, December 18, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L24	l22 not l23	4
<input type="checkbox"/>	L23	L22 and histamine	9
<input type="checkbox"/>	L22	mast adj cell adj chemotaxis	13
<input type="checkbox"/>	L21	L20 and (histamine adj h\$ adj receptor\$)	0
<input type="checkbox"/>	L20	l17 and antagonist	158
<input type="checkbox"/>	L19	l18 same modulat\$5	2
<input type="checkbox"/>	L18	L17 same antagonist	91
<input type="checkbox"/>	L17	histamine same chemotaxis same mast	212
<input type="checkbox"/>	L16	L15 not l14	8
<input type="checkbox"/>	L15	l12 and l9	9
<input type="checkbox"/>	L14	L13 and l12	2
<input type="checkbox"/>	L13	mast adj cell adj chemotaxis	13
<input type="checkbox"/>	L12	L11 and l11	52
<input type="checkbox"/>	L11	histamine adj h4 adj receptor\$	52
<input type="checkbox"/>	L10	HH4R	8
<input type="checkbox"/>	L9	L8 or l7 or l6 or l4 or l3 or l2 or l1	165
<input type="checkbox"/>	L8	thurmond-robin\$.in.	34
<input type="checkbox"/>	L7	ling-ping\$.in.	16
<input type="checkbox"/>	L6	leung-wai-ping\$.in.	23
<input type="checkbox"/>	L4	karlsson-lars\$.in.	142
<input type="checkbox"/>	L3	hofstra-claudia\$.in.	2
<input type="checkbox"/>	L2	Dunford-paul\$.in.	4
<input type="checkbox"/>	L1	desai-pragnya\$.in.	2

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 19:05:25 ON 18 DEC 2006).

FILE 'EMBASE, BIOSIS, MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 19:05:39 ON
18 DEC 2006

L1 E DESAI PRAGNYA?/AU
7 S E4 OR E1 OR E2
E DUNFORD PAUL?/AU
L2 21 S E1 OR E2
E HOFSTRA CLAUDIA?/AU
L3 67 S E1 OR E2
E KARLSSON LARS?/AU
L4 5 S E1 OR E2
E LEUNG WAI-PING?/AU
L5 20 S E1 OR E2
E LING PING?/AU
L6 5 S E1 OR E2
E THURMOND ROBIN?/AU
L7 142 S E1 OR E2
L8 240 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7
L9 299 S HISTAMINE H4 RECEPTOR
L10 16 S HH4R
L11 308 S L10 OR L9
L12 110 S MAST CELL CHEMOTAXIS
L13 0 S HISTAMINE MEDiated MAST CELL CHEMOTAXIS
L14 0 S HISTAMINE MEDiated CHEMOTAXIS
L15 291 S HISTAMINE (P) CHEMOTAXIS (P) MAST
L16 20 S L12 AND L15
L17 5 S L16 AND L11
L18 2 DUP REM L17 (3 DUPLICATES REMOVED)
L19 52 S L8 AND L9
L20 29 DUP REM L19 (23 DUPLICATES REMOVED)
L21 23 S L20 AND ANTAGONIST?
L22 23 DUP REM L21 (0 DUPLICATES REMOVED)
L23 65 S L15 (P) ANTAGONIST?
L24 16 DUP REM L23 (49 DUPLICATES REMOVED)
L25 0 S IDENTIFY MODULAT? HH4R
L26 0 S L15 AND HH3R

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